

Food Safety Program

Protecting public health and promoting Washington's food industry

Public health

Economic vitality

WSDA inspects all food, dairy, & egg processors and food storage warehouses

of inspections

WSDA inspects all food, dairy, & egg processors and food storage warehouses

of inspections

Input

...so that...

Processors meet state and federal public health and sanitation standards.

% in compliance

Processors meet state and federal public health and sanitation standards.

% in compliance

Immediate Outcome

Degree of Influence

Ultimate Intent

...so that...

Consumers can be assured that foods processed in Washington are safe to eat

% of safe food samples

Washington processed food can be distributed and marketed with confidence

product recalls or embargoes

Intermediate Outcome

...so that...

Citizens stay healthy and the public health is protected

of food borne illness outbreaks

Washington's food products can be sold domestically and internationally

Value of processed food sold

Ultimate Outcome

health

public

Protects

Promotes Washington agriculture





Food Safety Program - Follow-up

Based on data that is currently limited.

Performance Measure	Responsibility	Source of Data	CY2005	CY2006 (to June 30)
No. of Facilities Inspected	WSDA/Food Safety	WSDA Inspection Databases	4,629	1,915
Percent of Compliant Facilities (only food and milk plants)	WSDA/Food Safety	WSDA Inspection Databases	96%*	95%*
Percent of tested food samples that met safe standards.**	WSDA/Food Safety	WSDA log books	96%	99%
Number of product recalls/ embargoes (complaints)	WSDA/Food Safety	WSDA log books	5/7 (158)	0/1 (58)
No. of food-born outbreaks reported (people affected)	Dept. of Health/ Ctr for Disease Control	DOH Database	42 (390)	Not yet available
Total value of foods processed in Washington	Dept. of Revenue	Qrtly. Bus. report	\$10.9 B	\$2.3 B (1 st Qtr.)

^{*} Firms compliant with Good Manufacturing Practices.



^{**} Limited to high risk ready-to-eat foods or previously associated with illness outbreaks.